TN THE DRAWINGS

19 18 19 具轮翻线线磁轮放射 杂的 医脓化

and the second

The state of the s

The second secon

The property of the second

and the second of the second o

erri k**este til state kan k**este er i se Lindstatting er i hande er i se

Please add the attached new Figure 4.

IN THE SPECIFICATION

of the second se

Please amend the specification as follows

Please insert the following paragraph after page 3, line 22

Figure 4 shows the arrangement of the optical transmitter on the circuit board and deviating bight onto the diaphragm by a

and light guide.

Please insert the following paragraph after page 4, line 39

B

transmitter 18 arranged thereon. Also shown arranged on the carrier element 8 is the receiver diode 9 for converting the optical signal emitted from the optical transmitter 18 into an electrical signal. A light guide 19 is provided for deviating light from the optical transmitter onto the diaphragms 2,3. The light guide 19 further ensures uniform distribution of the optical signal over the diaphragms 2,3 and is provided to cover an extended area as is shown by the dashed lines extending from the light guide 19 to the diaphragms 2,3.